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E		5,834,249	11/1998	Furukawa et al			<u></u>	
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	<del></del>	OTHER DOCU	MENTS (in	cluding Author, Title, Date	e, Pertinent pa	ages, etc	.)	
		Andrews et al., 200	0. "Anti-mala	rial effect of histone deacetylatio	n inhibitors and m	nammalian	tumour	
	$\epsilon \ell$	cytodifferentiating a	gents," Int. J.	Parasitol., Vol. 30, No. 6, pp. 76	i1-768.	ackhone "	Bioora I	Med
	El	Barta et al., 2000, " Chem. Lett., Vol. 10	Synthesis an	d activity of selective MMP inhibit	iors with an ary o	ackbone,	<u>Dioorg. 1</u>	vica.
	<del></del>	Bernhard, D. et al.,	1999, "Apop	tosis induced by the histone dead	cetylase inhibitor	sodium but	yrate in	human
	El	loukemic lymphobla	sts " FASFB.	J., Vol. 13. No. 14. pp. 1991-200	1.			
	$\mathcal{U}$			ewide studies of histone deacetyle	ase function in ye	ast, Proc.	Nati. Ac	<u>au. 301.</u>
	l .	USA, Vol. 97, No. 2	o, pp. 13706- 998 "Retinob	plastoma protein recruits histone	deacetylase to re	press trans	cription,	" Nature,
	$\mathcal{U}$	l 1998 Vol 391 pp.	597-601.					
	Û	Chang et al., 2000,	"Activation o	f the BRLF1 promoter and lytic c Vol. 28, No. 20, pp. 3918-3925.				
	$\frac{\alpha}{\mathcal{U}}$	Dangond et al. 19	8 Differentia	al Display Cloning of a Novel Hun Is," Biochem. Biophys. Res. Con	nan Histone Dead	cetylase (HI No. 3, pp. 6	DAC3) c 48-652.	DNA
	El	David, G., et al., 19	98. "Histone	deacetylase associated with mSi	in3A mediates rep	pression by	the acu	te
		Davie, J.R., 1998, "	Covalent mo	ed PLZF protein," Oncogene, Vo difications of histones: expression	n from chromatic	templates,"	Curr. O	pin.
•Eve=	EC	Genet. Dev., Vol. 8,	pp. 173-178.	Date Considered				
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	d	OTHER DOCUM	ENTS (inc	luding Author, T	itle, Date, Pert	inent pa	ages, etc.	.)	
	T	Desai, D., et al., 1999	. "Chemopi	eventive efficacy of s	uberanilohydroxam	nic acid (S	iAHA), a cyl	todiffere	ntiating
CI		agent, against tobacc	o-specific ni	trosamine 4-(methyln	itros-amino)-1-(3-p	yridyl)-1-t	outanone (N	INK)-ING Rosearch	ucea
$\mathcal{U}$		lung tumorigenesis in Pevention/Basic Scie	temale A/J	mice, <u>Proceedings o</u> lical Studies 4 Vol. 4	n 362 Abstract	No. 2396.	or Caricer r	<u>ieseaici</u>	<u>.</u>
	1-	Desmarits, C., et al.,	2001. Nicke	el-catalysed sequentia	al amination of aryl-	- and hete	roaryl di- a	nd trichle	orides,"
$\alpha$	-	Tetrahedron, Vol. 57,	p. 7657-766	<b>34</b> .					
51		Emiliani, S., et al., 19		cterization of a human	n RPD3 ortholog, H	IDAC3," <u>P</u>	roc. Natl. A	<u>cad. Sci</u>	<u>. USA</u> ,
$\alpha$	1	Vol. 95, p. 2795-2800	) <u>.</u>	, I – Lista sa dagaatulaa	- hamalagua baur	nd to the T	SA and SA	HA inhit	nitore "
$\mathcal{U}$		Finnin et al., 1999, "5 Nature, Vol. 401, pp.	Structures of	a histone deacetylas	se nomologue bour	iu io iile i	SA and SA		ntors,
— — — — — — — — — — — — — — — — — — —	1	Grozinger et al., 199	9. "Three pr	oteins define a class	of human histone of	deacetylas	es related	o yeast	Hdalp,"
$\mathcal{U}$		Proc. Natl. Acad. Sci.	USA, Vol. 9	6. pp. 4868-4873.				_	
CI	Π	Hartwig, J.F., et al.,	1999, "Roon	n-Temperature Pallac	lium-Catalyzed Am	ination of	Aryl Bromic	des and	han
17 <i>0</i> /		Chlorides and Extend		Aromatic C-N Bond	Formation with a C	ommercia	រា Ligano," ឬ	i. Org. C	nem.,
	-	Vol. 64, pp. 5575-558 Hoshikawa, Y., et al	1994 "Tric	hostatin A Induces M	lorphological Chan	ges and G	elsolin Exp	ression	bv
$\mathcal{U}$	1	Inhibiting Histone Dea	acetylase in	Human Carcinoma C	ell Lines," Exp. Cel	<u>II. Res.,</u> V	ol. 214( <u>1), p</u>	p. 189-1	197.
0.	T	Hou et al., 2001, "Bir	ding affinitie	s for a series of selec	ctive inhibitors of go	elatinase	A using mo	lecular	
EL	1_	dynamics with a linea	r interaction	energy approach," J.	Phys. Chem. B, V	ol. 105, N	o. 22, pp. 5	304-531	5.
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$\nabla u$	$\Box$	Howe, L., et al., 1999	, "Histone	Acetyltransferase Con	plexes and Their I	ink to Tra	anscription,"	Crit. R	<u>ev.</u>
$\underline{\mathcal{U}}$		Fukaryot Gene Expr.	. Vol. 9(3-4	), pp. 231-243.					
EL		lavarone et al., 1999, cdc25A during Keratir	, "E2F and	Histone Deacetylase i Cycle Arrest " Mol. C	viediate Fransform ell Riol - Vol. 19. No	ng Growi n. 1. nn. 9	116-922.	repiess	1011 01
	+	Jung, M., et al., 1999	Journal o	of Medicinal Chemistry	(ACS, Washington	n, USA), \	/ol. 42, No.	22, pp.	4669-
a	1	и679							
(1	1	Kao et al., 2000, "Iso	lation of a r	ovel histone deacetyl	ase reveals that cla	ass I and (	class II dead	cetylase	S
EL	1	promote SMRT-media Kijima et al., 1993, "T	ted repres	sion," Genes & Dev., '	701. 14, p. 55-66.	eversible	Inhibitor of I	Mamma	lian
$\mathcal{U}$		Historia Deacetylase*	" J Biol (	Chem., Vol. 268, pp. 2	2429-22435.				
61	╅	Kim et al., 1999, "Ox	amflatin is a	a novel antitumor com	pound that inhibits	mammali	an histone (	deacety	ase,"
W.	1	Oricogene Vol 18(15	5), pp. 246l-	2470.					
CI		Kim, M.S., et al., 200 suppressor genes," N	1 " Histone Inture Medi	deacetylases induce	anglogenesis by fil 437-443	egalive re	guiation of i	unoui	
$\alpha$	+-	Kimura et al 1994	'Dual Mode	s of Action of Platelet	Derived Growth Fa	actor and	Its Inhibition	ı by	
41		Trichostatin-A for DN	A Synthesis	in Primary Cultured	Smooth Muscle Ce	lls of Rat	Aorta," <u>Biol.</u>	Pharm.	Bull.,
$\alpha$	1	Vol. 17, No. 3, pp. 399	9-402.						
\\\\		Kitamura, K., et al., 2 promyelocytic leukaei	2000, "Hist	one deacetylase innib th t(11:17) in combina	tion but not arsenic	etinoic ac	id." Br. J. H	aematol	l. <b>, Vol</b> .
EL		108(4) pp 696-702							
01	+	Kouzarides, T., 1999	, "Histone	acetylases and deace	ylases in cell prolif	eration," (	Curr. Opin.	Genet. I	<u>)ev.</u> ,
El	4	Mol 9 No. 1, pp. 40-4	18						
CI		Proteasomal Inhibition	, "UDIQUITIN n in Neuror	-Binding Protein p62 l	iophys. Res. Com	mun Vol.	280, No. 1	pp. 22:	3-228.
0	+	Kwon et al., 1998, "D	epudecin i	nduces morphological	reversion of transf	ormed fib	roblasts via	the inhi	bition of
7.	1	histone deacetylase."	Proc. Nat	. Acad. Sci. USA, Vol.	. 95, pp. 3356-3361	1.			
e,		Laherty, C.D., et al.,	1997, "Hist	one Deacetylases As	sociated with the m	Sin3 Core	epressor Mo	ediate M	ao
	4	Transcriptional Repre	SSION," Cel	dant Effects of Butyra	te Analogues on E	rvthroleuk	emia Cell F	roliferat	ion,
. 8	1	Differentiation and His	stone Dead	etylase," Anticancer	Res., Vol. 15, pp. 8	79-883.	///		-
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	0		Lea et al., 1999, "Incr	reased acetyla	ation of histones induced b	y dialiyi disu	inge and	structurally	relateu			
	100	‡_	molecules," Int. J. On	"Bole of the	histone deacetylase comp	lex in acute	promyelo	cytic leukae	mia," N	atur <u>e,</u>		
	a	4	Mai 301/6669) no 81	11-814								
	0	t	McCaffrey et al., 199	7, "Induction o	of γ-Globin by Histone Dea	acetylase Inf	nibitors,"	<u>Blood,</u> Vol.	90, No.	5,		
	W		on 2075-2083									
	01	П	Mielnicki, L.M., et al.	., 1999, "Epige	enetic Regulation of Gelso	lin Expression	on in Hum	an Breast C	Jancer C	elis,		
	W	4_	Exp. Cell. Res., Vol. 2	249(1), pp. 16	a Potent Antitumor Antibio	otic Is a Nov	vel Histon	e Deacetyla	se Inhib	itor."		
	192	1	Evo Cell Res. Vol. 2	41 np. 126-13	33.							
		╁	Ng. H.H. and Bird. A	2000, "Histo	one deacetylases: silencer	rs for hire," ]	rends Bio	ochem. Sci.	, Vol. 25	(3),		
	El		nn 121-126		•			_				
	CI	Ţ	Niki et al., 1999, "A F	listone Deace	tylase Inhibitor, Trichostat	in A, Suppre	SSBS MyC	TIDIODIASTIC	Differen	tiation		
	<u>u</u>	1_	of Rat Hepatic Stellate	e Cells in Prin	nary Culture," <u>Hepatology,</u> Agents That Inhibit Lipid A	Riosynthesis	s " Scienc	ce Vol. 274	. pp. 93	9-940.		
	81	4-	Onishi et al., 1990,	2001 "Lleg of	Polymer-Supported Dialky	ulphosphinol	pinhenyl I	igands for I	Palladiur	n-		
	91	1	Catalyzed Amination	and Suzuki Re	eactions." J. Org. Chem., \	Vol. 66, pp. 🤅	3820-382	7.				
	100	十	Pazin, M.J., et al., 19	97, "What's u	p and down with histone d	eacetylation	and trans	scription?,"	<u>Cell</u> , Vo	. 89,		
	12	1	No. 3, pp. 325-328.		•							
	6.1		Richon et al, 1996, "	Second gener	ration hybrid polar compou	inds are pote	ent induce	ers of transf	ormea c	BII		
	u	4	differentiation," Proc.	Nati. Acad. Se	ci. USA, Vol. 93, pp. 5705- brid poler inducers of trans	formed cell	differentia	tion inhibits	histone	!		
	91	1	deacetylases " Proc	Nati Acad So	<u>ci. USA,</u> Vol. 95, pp. 3003-	3007.	unioi orini					
	00	╁╴	Saito et al., 1999, "A	synthetic inhi	bitor of histone deacetylas	e, MS-27-27	75, with m	arked in viv	o antitur	nor		
	EL	丨.	activity against huma	n tumors." Pr	oc. Natl. Acad. Sci. USA, \	Vol. 96, pp. 4	4592-459	7.				
	$\mathcal{U}$	T			deacetylase inhibitors as p	potential anti	i-skin can	cer agents,	Cancer	Hes.,		
	100	4_	Vol. 59, No. 2 pp. 399	9-404.	in: a novel compound which	ch roverses	malignani	phenotype	to norm	al one		
	W/		via induction of JunD	" Oncodene	. Vol. 13. pp. 143-149.	UI I E VEI 303	mangmam	prioriotypo				
		+-	Spencer, V.A. and D	avie, J.R., 19	99, "Role of covalent mod	ifications of	histones i	n regulating	gene			
	W	1	bypression " Gene V	ol 240(1) pp.	. 1-12.							
	51		Suzuki et al., 1999, "	'Synthesis and	d histone deactylase inhibi	tory activity	of new be	inzamide de	erivatives	5," <u>J.</u>		
· E	100	1	Med. Chem., Vol. 42,	pp. 3001-300	)3. Date Cons	idered						
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	FL		Takahashi, I., et al, 1 mammalian histone de	996, "Selec	tive innibition	i of iL-2 gene expre	ssion by	inchosia 153-457.	iii A, a poie	511L 111111U	itoi oi		
		-	Taunton, J., et al., 19	96, "A mar	nmalian histo	ne deacetylase rela	ated to th	e yeast tr	anscription	al regula	itor		
		ł	Rpd3p." Science, Vol.	272, pp. 40	08-411.								
	EL		Tsuji et al., 1976, "A l	New Antifu	ngal Antibiotic	c, Trichostatin*," <u>J.</u>	Antibiot.	(Tokyo),	Vol. 29, No	. 1, pp.	<del>1-6.</del>		
	91		Ueda, H., et al., 1994	, "FR90122	8, a novel an	titumor bicyclic dep	sipeptide	e produce	d by <i>Chron</i>	nobacter	nụm		
		Ļ	violaceum No. 968," <u>J. Antibiot. (Tokyo)</u> , Vol. 47(3), pp. 315-323.  Van den Wyngaert et al., "Cloning and characterization of human histone deacetylase 8," 2000, <u>FEBS</u> , Vol.										
•	$ \mathcal{U} $		470 pp 77.02										
	Miguship et al. 2001 "Trichestatin A Is a Historia Deacetylase Inhibitor with Potent Antitun									Activity	against		
	EL	<u> </u>	Breast Cancer <i>in vivo</i> Warrell et al., 1998, "	'," <u>Clin. Ca</u>	ncer Res., Vo	ol. 7, No. 4, pp. 9/1	-9/6.	nvolocytic	Loukemia	hy I Ise	of an		
	EL		marreil et al., 1998, Inhibitor of Histone De	nerapeuu acetvlase.	" J. Natl. Can	cer Inst., Vol. 90, p	p. 1621-1	11961009111 1625.	Loukonna		0, 0,,		
		H	Wolfe, J.P., et al., 20	00a, "Scop	e and Limitati	ons of the Pd/BINA	P-Cataly	zed Amir	nation of An	/l Bromi	des," <u>J.</u>		
	U		Ora Chem., Vol. 65, r	op. 1144-11	57.								
	El		Wolfe, J.P., et al., 20 Chlorides, Bromides,	00b, "Simp	le, Efficient C	atalyst System for t	ine Palla   158-117	dium-Cati 4	aiyzed Amir	iation of	Aryı		
	<u> </u>	}-	Wong, J., et al., 1998	"Distinct r	equirements	for chromatin asset	mbly in tr	anscription	nal repress	sion by t	hyroid		
	U	1	hormone receptor and	l histone de	eacetylase," E	EMBO J., Vol. 17(2)	, pp. 520	)-534.					
	8		Yang, W.M., et al., 19	96, "Trans	criptional rep	ression of YY1 is m	ediated l	oy interac	tion with a r	nammal	lian		
	⊢⋍		homolog of the yeast Yang, W.M., et al., 19								nber of		
	Û		the human histone de	acetvlase o	iene family."	J. Biol. Chem., Vol	272, pp.	28001-28	007.				
			Yoshida et al., 1995,	"Trichostat	in A and trap	oxin: novel chemica	al probes	for the ro	le of histon	e acetyl	ation in		
	<u> </u>	Ł	chromatin structure ar	nd function,	" Bioessays,	Vol. 17, pp. 423-43	80.	6:	and Dance	dont Ni	·oloor		
•	81		Yoshida, M. and Hor Export," Ann. N. Y. A	inouchi, S cad Sci V	., 1999, "Innii /ol 886 pp 2	oition of Histone De	acetylati	on and Si	gnal-Depen	ident M	lcieai		
		1	Yoshida, M., Beppu,	T., 1988, "	Reversible ar	rest of proliferation	of rat 3Y	1 fibrobla	sts in both	G1 and	G2		
	U	-	phases by trichostatin	A," Exp. C	ell. Res., Vol.	. 177, pp. 122-131.					· · ·		
	60		Yoshida, M., et al., 1	990a, "Pote	ent and Speci	fic Inhibition of Mar	nmalian I	Histone C	eacetylase	Both in	Vivo .		
	1	-	and <i>in Vitro</i> by Trichos <b>Yoshida, M., et al.,</b> 1	statin A","	J. Blot. Chem	., voi. 265(28), pp.	tivity of t	richostatii	n A. a speci	fic inhib	itor of		
	51	ر ا	mammalian cell cycle	with potent	t differentiatio	n-inducing activity	in friend	leukemia	cells," J. A	ntibiot. (	Tokyo),		
		1	Vol. 43(9), pp. 1101-1										
Exami						Date Considered					l Inchido		
Examin	er: Initiation	al if r n wit	eference considered, whether o	r not citation is i	n conformance wit	h MPEP 609; Draw line thro	ough citation						
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## Notice of References Cited Application/Control No. 10/509,732 Examiner Erich A. Leeser Applicant(s)/Patent Under Reexamination WAKINS, ET AL. Page 1 of 2

## U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-7,115,632	10-2006	Bedell et al.	. 514/318
*	В	US-6,696,449	02-2004	Barta et al.	514/255.03
*	С	US-6,683,078	01-2004	Barta et al.	514/231.5
	D	US-			
	E	US-			
	F	US-			
	G	US-		·	
	Η	US-			
	ı	US-			
	7	US-			
	К	US-			
	L	US-		,	
	М	US-			

## FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country,	Name	Classification
	Ń					
	0					
	Р					
	Q					
	R					
	s				,	
	Т					

## **NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Wolff, Manfred E., Burger's Medicinal Chemistry and Drug Discovery, Fifth Ed., Vol. 1: Principles and Practice, John Wiley & Sons, 1995, 975.
	<b>v</b>	Banker, Gilbert S. et al., Modem Pharmaceutics, Marcel Dekker, New York, 1996
	w	West, Anthony R., Solid State Chemistry and Its Applications, Wiley, New York, 1988, 358.
*	×	La Thangue, N. B., Histone deacetylase inhibitors and cancer therapy, Journal of chemotherapy (2004), Vol. 16 Suppl 4, pp. 64-7.

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.